	Hits	Search Text
1	64	((amount\$4 or quantit\$4 or quantif\$4) with (protein\$3 or peptide\$3 or polypeptid\$3) with (MALDI or "matrix assisted") ) and internal
2	79 .	(protein\$3 or peptide\$3 or polypeptid\$3) with MALDI with standard\$2
3	4	MALDI and ((protein\$3 or peptide\$3 or polypeptid\$3) with crystalliz\$4 with standard)
4	6	(isoform\$2 near4 (protein\$3 or peptide\$3 or polypeptid\$3)) with MALDI
5	45	(protein\$3 or peptide\$3 or polypeptid\$3) with MALDI with crystal\$5
6	221	(isoform\$2 with protein\$2) and MALDI
7	5	(isoform\$2 with protein\$2) with MALDI
8	210	(isoform\$2 with protein\$2) and MALDI and standard\$2
9	15	(isoform\$2 with protein\$2) and (MALDI with standard\$2)
10	87	(amount\$4 or quantit\$4 or quantif\$4) with (protein\$3 or peptide\$3 or polypeptid\$3) with (MALDI or "matrix assisted")
11	79	((amount\$4 or quantit\$4 or quantif\$4) with (protein\$3 or peptide\$3 or polypeptid\$3) with (MALDI or "matrix assisted") ) and (internal or standard\$2)
12	4	"9749993"
13	2	("6326163").PN.
14	2	("20020094566").PN.
15	236	(MALDI with protein\$2) and (internal near3 (standard\$2 or reference\$2))
16		(MALDI with protein\$2) and (derivative\$4 near5 (standard\$2 or reference\$2))
17		(MALDI with protein\$2) with ((derivative\$4 or fragment\$3 or relat\$4) near5 (standard\$2 or reference\$2))
18	426 <sub>.</sub>	(MALDI with protein\$2) and ((derivative\$4 or fragment\$3 or relat\$4) near5 (standard\$2 or reference\$2))
19	7	(MALDI with protein\$2) with ((derivative\$4 or fragment\$3 or relat\$4 or homolog\$4) near5 (standard\$2 or reference\$2))
20	a	(MALDI with (protein\$2 or peptid\$4 or polypeptid\$4)) with ((derivative\$4 or fragment\$3 or relat\$4 or homolog\$4) near5 (standard\$2 or reference\$2))
21	2	("6864098").PN.
22	2	("6,326,163").PN.
23	893	(internal near3 (standard\$2 or reference\$2)) with (MALDI or MS or (mass near2 spectr\$6))
24		S23 and (protein\$2 or peptid\$3 or polypeptid\$4)
25		S24 and (homolog\$4 or analog\$4 or derivativ\$3 or digest\$2)
26		S23 with (protein\$2 or peptid\$3 or polypeptid\$4)
27		S26 and (homolog\$4 or analog\$4 or derivativ\$3 or digest\$2)